

WATER BATH

A Water Bath is a laboratory equipment made from a container filled with heated water. It is used to incubate samples in water at a constant temperature over a long period of time.

FEATURES:

- DSB-500D are circulating water bath which have immersion pump
- WB-500D is an unstirred water bath
- Large bath opening lets you immerse samples conveniently
- Inside stainless steel tank
- Long life immersion stainless pipe heater
- Quality Certifications: ISO 9001, ISO 13485



Model: WB-500D Type: Unstirred Capacity: 10L



SPECIFICATIONS	DSB-500D	WB-500D
Stirring Type	Circulating	Unstirred
Capacity	10 Liters	10 Liters
Inner Tank Dimensions (WxDxH)	240x300x150mm	240x300x150mm
Temperature Setting / Read Out	Digital	Digital
Temperature Control	PID	PID
Temperature Sensor	ΡΤ 100 Ω	PT 100 Ω
Stability	± 0.2°C	± 0.2°C
Working Temperature Range	Ambient + 5~100°C	Ambient + 5~100°C
Power Watt	1200W	650W
Optional Accessory	Flat Lid, Gable Cover, Test Tube Rack External Circulation Equipment	Flat Lid, Gable Cover, Test Tube Rack
Dimension (mm) (W x D x H)	275 x 335 x 303	290 x 400 x 240
Weight (Kg.) (N.W./G.W.)	8.0 / 9.5	7.0 / 8.5
Power Supply	AC 220V 50/60Hz available	AC 220V 50/60Hz availab